II. SPECIFICATION AMENDMENT

Replacement Paragraph (Page 8, first complete paragraph):

The essential element of the present system is a durable molded plastic drainage panel 21 which is an embossed flexible plastic sheet having a thickness of from about 0.03" to about 0.10" (30 mils to 100 mils), preferably about 0.04" to about 0.07", which is embossed with hollow frustroconical protuberances or bosses which project downwardly to form a plurality of spaced legs or, feet 22, the frustrums 23 of which support the drainage panel 21 above the ground or floor 17 by a distance equal to the extent of the protuberances, preferably between about 1/8" and $\frac{1}{2}"$. interconnected flow space 24 between the undersurface of the drainage panel 21 and the supporting surface of the ground 17 and/or walls 11, between the spaced feet or legs 22, provides a space for the accumulation and flow of water and/or water vapor which penetrates up through the ground or through the foundation wall 11 of the crawlspace. Floor 17 of the crawlspace may be provided with a peripheral water drainage trench 13 adjacent the interior wall 11 of the foundation and beneath the drainage panel 21 to collect and drain any water from the water flow space. The peripheral drainage trench 13 may communicate with the sump pit 19.